CITY OF ALBUQUERQUE



March 5, 2019

DNCA Architect
Deirdre Harris
125 Jefferson NE
Albuquerque, NM 87108

Re: SAVSU

4209 Balloon Park Rd NE

30-Day Temporary Certificate of Occupancy Transportation Development Final Inspection

Engineer's/Architect's Stamp dated 09-19-18 (E17D077)

Certification dated 2-26-19

Dear Ms. Harris,

Based upon the information provided in your submittal received 3-5-19, Transportation Development has no objection to the issuance of a <u>30-day Temporary Certificate of Occupancy</u>. This letter serves as a "green tag" from Transportation Development for a <u>30-day Temporary Certificate of Occupancy</u> to be issued by the Building and Safety Division.

Albuquerque

PO Box 1293

- 1. Please add motorcycle parking sign.
- 2. Please add ADA parking stall sign.
- 3. Please add bike rack.
- 4. Please add No Parking to the ADA parking access aisle.

NM 87103

- Please add No Parking to the ADA parking access asse.
 Please add No Parking to space with ADA ramp. (See detail sheet)
- 6. Please send photos of corrections to epgomez@cabq.gov for release of final CO,

www.cabq.gov

If you have any questions, please contact me at (505) 924-3981.

Sincerely,

Ernie Gomez,

Plan Checker, Planning Dept. Development Review Services

EG via: email C: CO Clerk, File ANCHOR BOLT

A.F.F. ABOVE FINISHED FLOOR ANCH. ANCHOR ANGLE APPD. **APPROVED** APPROX. APPROXIMATELY ARCH. ARCHITECT B.L. BRICK LEDGE BLD'G. BUILDING BLK. BLOCK BLKG. BLOCKING BM. BEAM B.O.C. **BOTTOM OF CANOPY** BOT. or B. BOTTOM B.O.W. BOTTOM OF WALL BRG. BEARING BRIDG. BRIDGING BTWN. BETWEEN C.C. CENTER TO CENTER CENTER LINE CAST IN PLACE CONTROL JOINT CLR. CLEAR CNTR. COL. CONC. CENTER COLUMN CONCRETE CONN. CONNECTION CONST. CONSTRUCTION CONT. CONTINUOUS CONTR. CONTRACTOR C.W.P. CONCRETE WALL PANEL D.A.S. DEFORMED ANCHOR STUD D.B.A. DEFORMED BAR ANCHOR DBL. DEPR. DET. DOUBLE DEPRESS OR DEPRESSION DETAIL DIAMETER DIAMETER DIAG. DIAGONAL DIMENSION DITTO DRAWING DWL. DOWEL EAST EACH EACH FACE **EXPANSION JOINT** ELEVATION ELEV. ELEVATOR ENGINEER EQUAL EACH SIDE EXIST. EXISTING EXP. EXPANSION **EXTERIOR** E.W. EACH WAY E-W **EAST-WEST** FAB. **FABRICATION** FINISH FLOOR ELEVATION FLANGE FLR. FLOOR FNDN. **FOUNDATION** FAR SIDE FOOT FTG. FOOTING GUAGE GALVANIZED GLU-LAM GRADE GR. BM. **GRADE BEAM** GYP. BD. GYPSUM BOARD GYP. **GYPSUM** H.A.S. HEADED ANCHOR STUD HDR. HGR, HANGER HORIZ. HORIZONTAL HEIGHT INSIDE FACE ISOLATION JOINT INTERIOR JOIST JOINT 1000 LBS. (KIPS) KIPS PER SQUARE FOOT KIPS PER SQUARE INCH POUNDS LONG LEG HORIZONT L.L.V. LONG. L.S.H. LONG LEG VERTICAL LONGITUDINAL LONG SIDE HORIZONTAL L.S.V. LONG SIDE VERTICAL MANUF. MANUFACTURER MAS. MASONRY MAXIMUM MISCELLANEOUS CHANNEL M.C.J. MASONRY CONTROL JOINT MECH. MECHANICAL MIN. MINIMUM MICRO-LAM NUMBER OR POUNDS NORTH NEAR SIDE NORTH-SOUTH NOM. NOMINAL N.T.S. NOT TO SCALE O.C. O.F. ON CENTER OUTSIDE FACE O.H. OPPOSITE HAND OPN'G. OPENING OPPOSITE PAR. PARALLEL PRECAST PENET. PENETRATION PERIM. PERIMETER PERPEN. P.I.P. PERPENDICULAR POURED IN PLACE POUNDS PER LINEAR FOOT PRELIM. PRELIMINARY PSF POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POUND TO FIT P.W.P. PRECAST WALL PANEL QTY. QUANTITY RISER OR RADIUS ROOF DRAIN REFER TO REF. REFERENCE REINFORCING REQ'D. REQUIRED REQ'MT. REQUIREMENT SOUTH SCHED. SCHEDULE SECTION SHEET SIMILAR SPACE SPEC. SPECIFICATION SPC'G. SPACING SQUARE STD. STANDARD STAINLESS STEEL STIFF. STIFFENER STL. STEEL STRP. STRUCT. STRUCTURAL SYM. SYMMETRICAL T.& B. TOP AND BOTTOM TEMP. T.& G. TEMPERATURE TONGUE AND GROOVE T.O.C. T.O.F. T.O.M. T.O.P. TOP OF CANOPY TOP OF FOOTING TOP OF MASONRY TOP OF PARAPET T.O.S. TOP OF STRUCTURAL STEEL TOP OF WALL T.O.W. STRUCTURAL TUBE TYPICAL U.N. UNLESS NOTED U.N.O. UNLESS NOTED OTHERWISE VAR. VARIES VERT. VERTICAL V.I.F. VERIFY IN FIELD WEST WITH WOOD WITHOUT WATERPROOF WELDED WIRE FABRIC

SYMBOLS DOOR NUMBER WINDOW TYPE / STOREFRONT ASSEMBLY WINDOW / SKYLIGHT ABOVE FIXTURE OR ACCESSORY \ A 1.0 / **BUILDING SECTION** WALL SECTION **EXTERIOR ELEVATION** INTERIOR ELEVATION FIRE EXTINGUISHER SURFACE MOUNTED

GENERAL NOTES

1. Work performed shall comply with the following: A. These General Notes, and Construction Documents B. All applicable local, state and federal codes, ordinances and regulations. All codes listed in Drawings shall be inclusive of all codes, regulations and requirements adopted by the City of

2. On-site verification of all dimensions and conditions shall be the responsibility of the General Contractor.

3. The General Notes and Typical Details apply throughout the job unless otherwise noted or shown on these drawings. Noted dimensions take precedent over scale, larger scale over smaller scale, addenda and clarifications over previous documents.

4. Discrepancies: The General Contractor shall compare and coordinate the information shown on all drawings. Where in the opinion of the General Contractor a discrepancy exists, he shall promptly report it to the Architect for proper clarification or

5. Omissions: In the event that certain features of the construction are not fully shown on the drawings, then their construction shall be the same character as the construction of similar conditions that are shown or noted on the drawings and specifications. If there is any doubt concerning the similarity of the condition, the General Contractor shall notify the Architect and request clarification.

6. Changes: The General Contractor shall inform the Owner immediately if any changes requested in the field either verbally or in writing shall impact the project schedule or budget. The Contractor shall prepare a Proposed Change Order within a reasonable agreed upon time frame for review and approval, prior to commencing the work on any proposed changes or directives. Proposed Change Orders submitted by the General Contractor after the the fact shall not be accepted.

7. The General Contractor shall coordinate with the Owner all Owner-installed items.

8. The General Contractor shall verify required rough opening size for all doors and windows.

9. All exterior dimensions are to face of structure, gridlines, and control points. All interior dimensions are to grid lines and faces of studs unless noted otherwise.

10. The General Contractor shall verify that there are no conflicts between openings in walls or slabs and structure.

11. The General Contractor shall provide all blocking, backing, and additional supporting structure as required for items called for in the drawings and specifications whether the blocking, backing, and additional supporting structure is specifically shown in the drawings or not.

12. The General Contractor shall compare the dimensions on the Mechanical and Electrical Drawings with the dimensions shown on the Architectural Drawings before constructing any portion of the project. Any discrepancies or conflicts shall be reported to the Architect immediately.

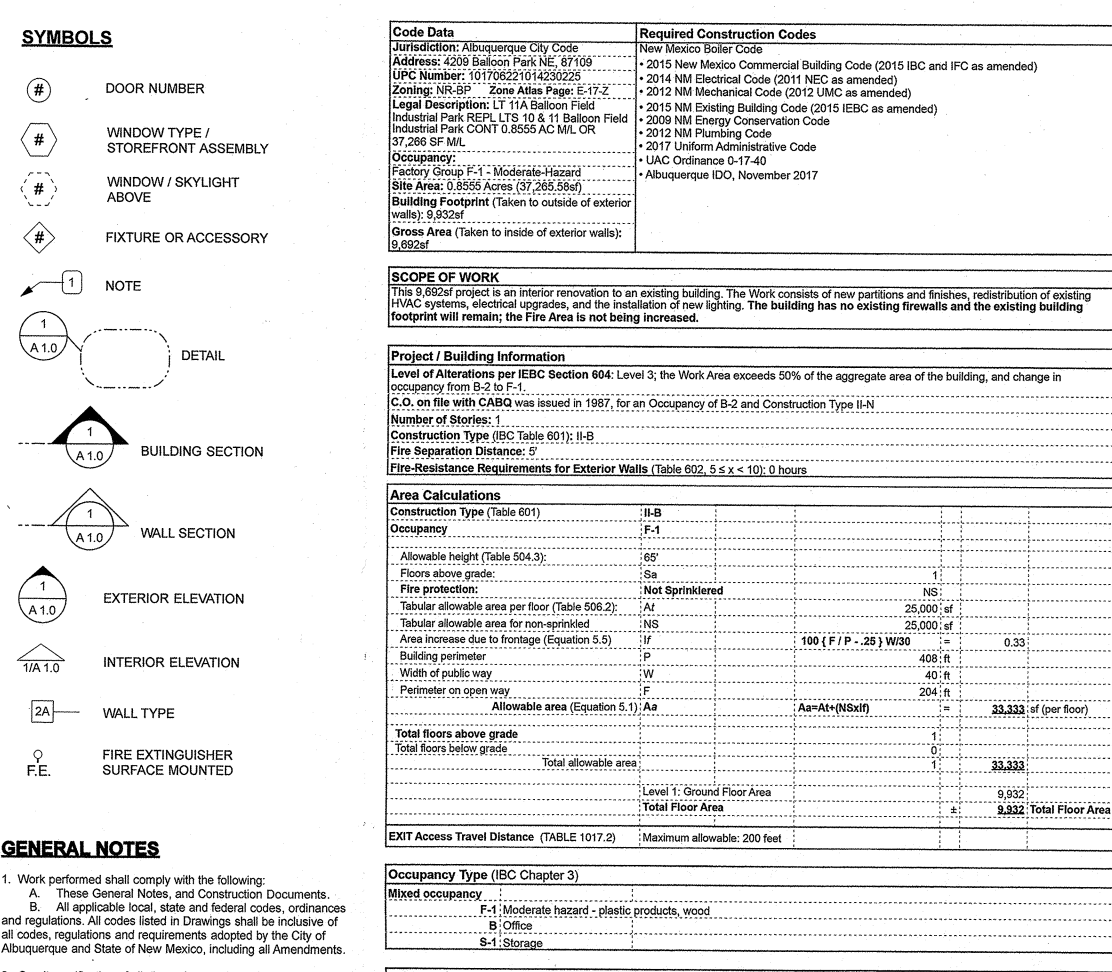
13. Contract Documents take precedence when they are more stringent than applicable codes, ordinances, standards and statutes. Codes, ordinances, standards and statutes take precedence when they are more stringent or conflict with drawings

14. <u>Use of the Site:</u> The General Contractor's use of the site shall be fully coordinated with the Owner.

and specifications.

15. The General Contractor shall conduct and coordinate site meetings as necessary.

16. General Guaranty: Neither the final certificate of payment nor any provision in the Contract Documents nor partial or entire occupancy of the project by the Owner shall constitute acceptance of work not done in accordance with the Contract Documents or relieve the Contractor of liability in respect to any expressed warranties or responsibility for faulty materials or workmanship. The Contractor shall remedy all defects in the work and pay for damages to other work resulting therefrom, which shall appear within a period of one (1) year from the date of Substantial Completion of the work under the Contract. The Owner will give notice of observed defects with reasonable promptness.



770700000000000000000000000000000000000	Level 1. Ground Floor Area	;	; ; 9,932	;
	Total Floor Area		± 9,932	Total Floor
EXIT Access Travel Distance (TABLE 1017.2)	Maximum allowable: 200 feet			; ;
				<u>t</u>
Occupancy Type (IBC Chapter 3)				
Mixed occupancy	1			
F-1 Moderate hazard - plastic	products, wood	******************	************	
B Office	4		*****	
S-1; Storage	1	************		
Hazardous Materials (IBC Section 415)			***************************************	
Liquid nitrogen				
D 150 5501				

Hazardous Materials (IBC Section 415)					
Liquid nitrogen					
 Per IFC 5501.1, nitrogen is an inert cryogenic fluid. M per IFC Table 105.6.11. 	laximum am	ount stored indoors ons	site will be	60L at a time, mee	ting allowed permit amount
Sawdust collection					****************
 Product information for specified dust collection syste emptied daily or more often if required. 	m is attache	ed to this submittal. The	system ha	as a 54gal collection	n container, which will be

Mixed Use & Occupancy (IBC Section 508) Separation of occupancy not required, per Table 508.4

} !	Automatic Sprinkler Systems (IBC Chapter 9)
	• per IBC/IFC Section 903.2.4, an automatic sprinkler system is not required, as fire area is less than 12,000sf, is at ground floor level, and woodworking operations will occupy an area of 1,744sf.
	903.2.4 Group F-1. An automatic sprinkler system shall be provided throughout all buildings containing a Group F-1 occupancy where one of the following conditions exists:
	1. A Group F-1 fire area exceeds 12,000 square feet (1115 m ²).

2. A Group F-1 fire area is located more than three stories above grade plane. 3. The combined area of all Group F-1 fire areas on all floors, including any mezzanines, exceeds 24,000 square feet (2230 m²).

4. A Group F-1 occupancy used for the manufacture of upholstered furniture or mattresses exceeds 2,500 square feet (232 m²). 903.2.4.1 Woodworking operations.

An automatic sprinkler system shall be provided throughout all Group F-1 occupancy fire areas that contain woodworking operations in excess of 2,500 square feet in area (232 m²) that generate finely divided combustible waste or use finely divided combustible materials.

Fire Extinguisher Requirements (IBC Table 906.3(1)) For Ordinary (Moderate) Hazard Occupancy: Minimum rated single extinguisher: 2-A Maximum floor area per unit: 1,500sf Maximum floor area per extinguisher: 11,250sf Maximum travel distance to extinguisher: 75' Fire extinguishers provided: 3 Fire Alarm System: Not required per IBC 907.2.4; fire alarm system not provided

Occupancy		Function	Occ. Load Factor	Gross / net	• • • •	Occupant Load	Rounded Up					***************************************
	F-1	Industrial areas	100	gross	2,423	24.23	25	·	******		······································	
	В	Business areas	100	gross	3,867	38.67	39				~~~~	
		Meeting; unconcentrated (tables & chairs)		net	478	31.87	32					
~~~~~~~~~~~~~	S-1	Storage, stock, shipping	300	gross	163	0.54	1				*****	
		Warehouse	500	gross	1,313	2.63	3			*****		
	,	TOTAL		!			100					***************************************

# Occ Fixtures Fixtures

50: 2 : 3 ea :1 restroom is ADA

3 ea

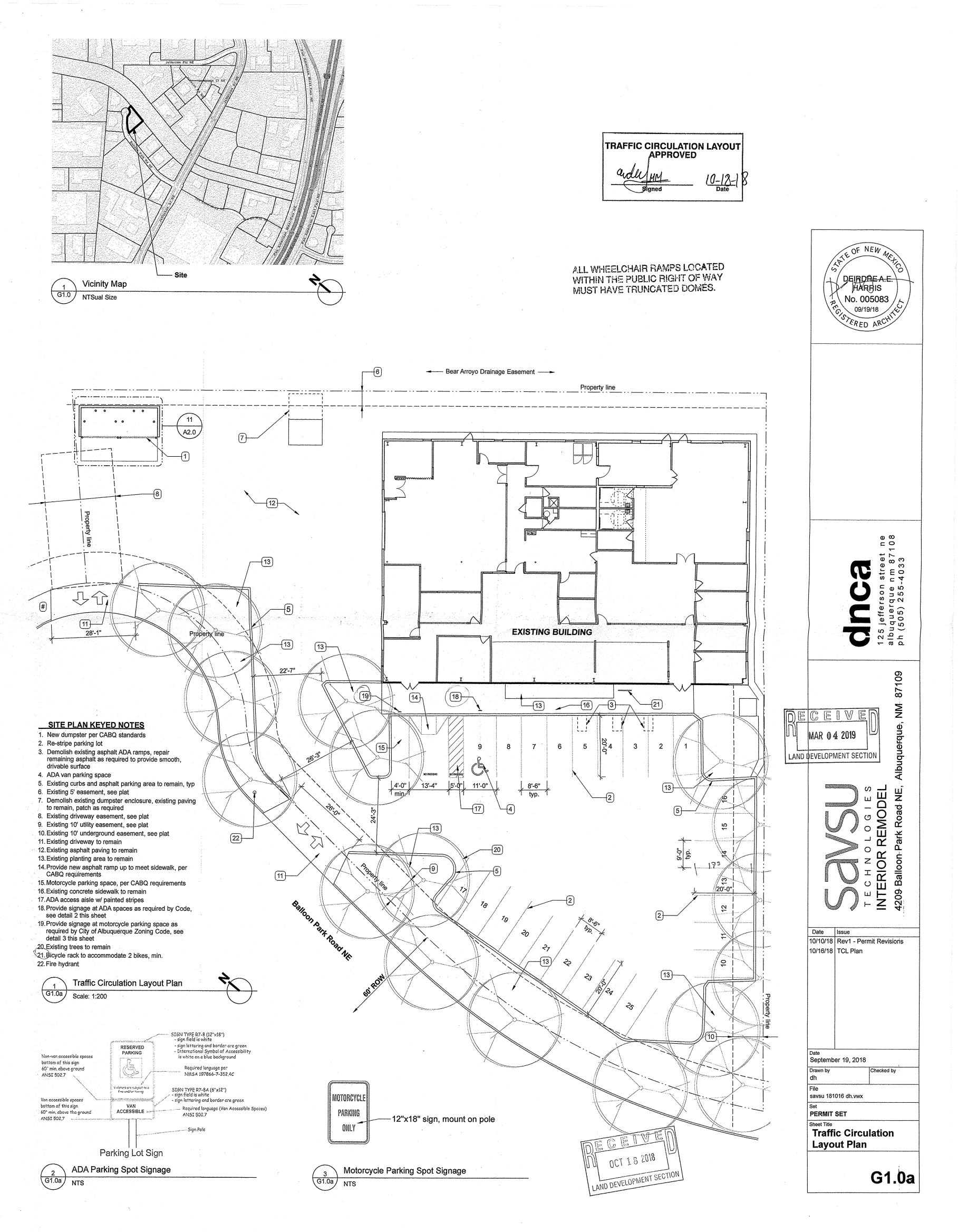
Minimum Number of Exits Required (Table 1006.3.1) Occupant Load = 100 Number of Exits Required = 2 Number of Exits Provided = 5 Plumbing Fixtures (IBC Chapter 29)

F-1 Moderate hazard - plastic products, wood

service sink

drinking fountain 1 per 400

Parking Calculation	is (CABQ IDO	, Chapte	r 14-16-5-5)							
Use	Area (sf)		ratio / 1,000sf GFA	spots required	spots provided	1	\$ 1 2 5 5	\$ ; ; ;	**************************************	
Light Manufacturing		9,931	1	10		25:	,	**************************************		
• With more than 20 sp	aces, 25% of sp	aces may	be for small c	ars (8'x20'	)		• • • • • • • • • • • • • •		******	
• For 25 parking space	es, 1 ADA spac	is requir	ed: the space	will be va	n accessil	ole and w	vill be marke	d with paint an	nd signage	
<ul> <li>For 25 parking space</li> <li>1 motorcycle parking</li> </ul>				will be va	n accessil	ole and w	vill be marke	d with paint an	id signage	۰.
<ul> <li>1 motorcycle parking</li> <li>2 bicycle parking spa</li> </ul>	. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	****	a .		*****				*****	



## **MEMO**

February 26th, 2019

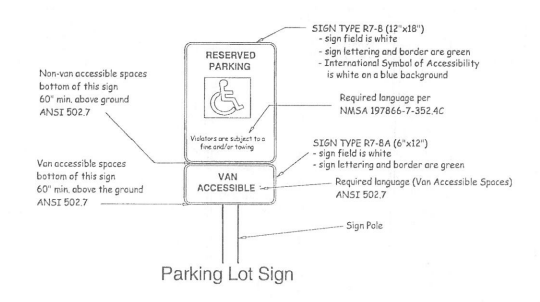
Re: TRAFFIC CERTIFICATION, CERTIFICATE OF OCCUPANCY

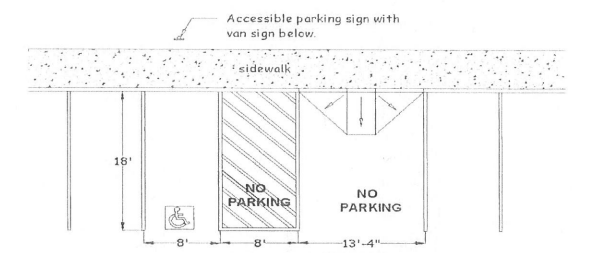
I, _Deirdre Harris, AIA_, NMPE OR NMRA	, OF THE FIRM _	dnca llc, HEREB	Y CERTIFY THAT THIS
PROJECT IS IN SUBSTANTIAL COMPLIANCE V	WITH AND IN ACCOR	DANCE WITH THE DE	SIGN INTENT OF THE
APPROVED PLAN DATED _Sept 19, 2018 (app	proved 10/29/18)	THE RECORD INFORM	ATION EDITED ONTO
THE ORIGINAL DESIGN DOCUMENT HAS BE	EN OBTAINED BY _	OF THE I	FIRM
FURTHER CERTIFY THAT I HAVE PERSONAL	LY VISITED THE PRO	DJECT SITE ON2/26	5/19 AND HAVE
DETERMINED BY VISUAL INSPECTION THAT TI	HE SURVEY DATA PRO	OVIDED IS REPRESENTA	TIVE OF ACTUAL SITE
CONDITIONS AND IS TRUE AND CORRECT TO	THE BEST OF MY KNO	WLEDGE AND BELIEF.	THIS CERTIFICATION
IS SUBMITTED IN SUPPORT OF A REQUEST FO	OR Certificate of Occ	upancy .	

THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE TRAFFIC ASPECTS OF THIS PROJECT. THOSE RELYING ON THE RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY BEFORE USING IT FOR ANY OTHER PURPOSE.

Deirdre Harris, AIA LEED AP BD+C dnca architects







BUILT-UP CURB RAMPS
Built-up curb ramps shall not extend into the accessible parking space or access aisle.

ANSI 502.5 and 2010 Standards 502.4